## Vo 1

nstruction: an introduction 1
al materials in construction', Queen Mary and
: a review
staining
oncrete 55
e for construction 67
raction and evaluation in Europe 75
SANDERS: A new system for the objective assessments of regional sand and gravel
ngineering
LE: Prediction of block size distribution for
ock armour in coastal engineering 101
em of quality control and selection of
e strength and deformability of
nes as geomaterials 135
istry on its use as a geomaterial 143
extinction of quartz in granite 159
formula used in the determination of the

T.K. BALL, D.G. CAME
radon in the geological env
M.J. HEATH: Radon in the
on uranium distribution, fac
G.M. WILLIAMS & N. Al
migration of landfill gas .
D.P. CREEDY: An introdu
control in British deep coal
SONG LIN-HUA & T.C. A'
natural groundwaters and its boreholes in chalk
botenoies in chark
A.R. LAWRENCE & S.S.D.
industrial chemicals: technica
L. CLARK, J. GOMME & A
suction sampler
Suction Sumples
Book reviews
P. G. FOOKES, S. G. DALE &
P. G. FOOKES, S. G. DALE & photography interpretation of a
photography interpretation of a
photography interpretation of a l  T. E. FRANCIS: Determinatio
photography interpretation of a
photography interpretation of a l  T. E. FRANCIS: Determinatio
T. E. FRANCIS: Determination of a light classification for tunnelling using
T. E. FRANCIS: Determination of a land classification for tunnelling using  B. INDRARATNA, P. NUTALA soil by blending with fly ash
T. E. FRANCIS: Determination of a line classification for tunnelling using  B. INDRARATNA, P. NUTALA soil by blending with fly ash  C. D. WARREN, G. P. BIRCH, A.
T. E. FRANCIS: Determination of a land classification for tunnelling using  B. INDRARATNA, P. NUTALA soil by blending with fly ash
T. E. FRANCIS: Determination classification for tunnelling using  B. INDRARATNA, P. NUTALA soil by blending with fly ash  C. D. WARREN, G. P. BIRCH, A Channel Tunnel
T. E. FRANCIS: Determination classification for tunnelling using  B. INDRARATNA, P. NUTALA soil by blending with fly ash  C. D. WARREN, G. P. BIRCH, A. Channel Tunnel
T. E. FRANCIS: Determination classification for tunnelling using  B. INDRARATNA, P. NUTALA soil by blending with fly ash  C. D. WARREN, G. P. BIRCH, A Channel Tunnel
T. E. FRANCIS: Determinatic classification for tunnelling using  B. INDRARATNA, P. NUTALA soil by blending with fly ash  C. D. WARREN, G. P. BIRCH, A Channel Tunnel
T. E. FRANCIS: Determination classification for tunnelling using  B. INDRARATNA, P. NUTALA soil by blending with fly ash  C. D. WARREN, G. P. BIRCH, A Channel Tunnel
T. E. FRANCIS: Determinatic classification for tunnelling using  B. INDRARATNA, P. NUTALA soil by blending with fly ash  C. D. WARREN, G. P. BIRCH, A Channel Tunnel

of the potential for tectonic fault
UK seismic hazard 347
ock mass response to glaciation,
se history from north Somerset,
ts for the Afulilo hydro scheme
399
ation of a fault in clay . 413
Fault detection using soil gas
1 7
case study from the Stripa
461
460